



**First Inventor ---- Linda Scott Waters  
Residence address -- 7830 Wolffield Lane  
Houston, Texas 77071  
United States Citizen**

**Mailing address --- P. O. Box 710352  
Houston, TX 77271-0352  
(713) 726-8854**

Dear Patent Commissioner:

Enclosed are copies of my patent design that were not sent with the original application. I received pages of the design back in November for the page margins to be reset. However, these drawings were supposed to be included in the package.

The designs are labeled with the patent number and my address and information. I have enclosed six sheets of three design styles, featuring front and back view. I have also enclosed a revised copy of the detailed description of the invention. Please feel free to let me know if there are any problems in accepting this addition.

Sincerely,

A handwritten signature in cursive script that reads "Linda Scott Waters".

Linda Scott Waters

**RECEIVED  
JAN 11 2002  
TC 1700**

1744



Patent number: 09/976,532  
page 1

First Inventor ---- Linda Scott Waters  
Residence address -- 7830 Wolffield Lane  
Houston, Texas 77071  
United States Citizen

Mailing address --- P. O. Box 710352  
Houston, TX 77271-0352  
(713) 726-8854

RECEIVED  
JAN 11 2002  
TC 170

October 2, 2001- original date  
December 29, 2001 - revised date

## Detailed Description of the Invention (11 drawings)

**Mat Mate™ is a one-piece design.**

**Drawing of Figure 1 and Figure 1-B** have straight full-sized front (approximately 45 inches long and 22 inches wide) but can be enlarged or made smaller depending upon the size of the mat that it is covering. Mat Mates™ are not limited to any particular size of mat. Mat Mates™ are coverings for mats. The back on Figure# 1 has three strips of fabric used as crossbars to keep the Mat Mate™ in place while the mat is inside.

The Mat Mate™ is a one-piece design.

The mat fits between the front of the Mat Mate™ and the three straps on the back of the Mat Mate™. There is a small hem sewn all around the four sides of the Mat Mate™, but drawing #1 remains open and seamless.

**Drawing of Figure 2 and Figure 2-B** of the Mat Mate™ is constructed the same on the front as well as the back of the invention. It is approximately 45 inches long and 22 inches wide, but can be enlarged or made smaller depending upon the size of the mat that it is covering. Mat Mates™ are not limited to any particular size of mat. Mat Mates™ are coverings for mats.

The opening on the Mat Mate™ in Figure 2 is left open at the top after insertion. There is a hem sewn at the top of the Mat Mate™. The sides and the bottom of the Mat Mate™ are sewn closed.

**Drawing of Figure 3 and Figure 3-B** of the Mat Mate™ is constructed with

the front of the design being approximately 45 inches long and 22 inches wide, but the back of the Mat Mate™ is constructed with two or three strips of elastic to keep the mat enclosed inside the Mat Mate™. Figure 3 has a small hem sewn all around the four sides of the Mat Mate™, but figure #3 remains open and seamless.

**Drawing of Figure 4 and Figure 4-B** of the Mat Mate™ is constructed the same on the front as well as the back of the invention. It is approximately 45 inches long and 22 inches wide, but can be enlarged or made smaller depending upon the size of the mat that it is covering. Mat Mates™ are not limited to any particular size of mat. Mat Mates™ are coverings for mats.

The opening on the Mat Mate™ in Figure #4 is closed at the top with a button after insertion of the mat inside the invention. The button and buttonhole helps keep the mat inside.

**Drawing of Figure 5 and Figure 5-B** of the Mat Mate™ is constructed the same on the front as well as the back of the invention. It is approximately 45 inches long and 22 inches wide, but can be enlarged or made smaller depending upon the size of the mat that it is covering. Mat Mates™ are not limited to any particular size of mat. Mat Mates™ are coverings for mats.

The opening on the Mat Mate™ in Figure #5 is closed at the top after insertion of the mat with a strip of Velcro to help keep the mat enclosed inside the Mat Mate™.

**Drawing of Figure 6 and Figure 6-B** of the Mat Mate™ is constructed the same on the front as well as the back of the invention. It is approximately 45 inches long and 22 inches wide, but can be enlarged or made smaller depending upon the size of the mat that it is covering. Mat Mates™ are not limited to any particular size of mat. Mat Mates™ are coverings for mats.

The opening on the Mat Mate™ in Figure #6 is closed at the top after insertion of the mat with snaps to help keep the mat enclosed inside the Mat Mate™.

**Drawing of Figure 12 and Figure 12-B** of the Mat Mate™ is constructed the same on the front as well as the back of the invention. It is approximately 45 inches long and 22 inches wide, but can be enlarged or made smaller depending upon the size of the mat that it is covering. Mat Mates™ are not limited to any particular size of mat. Mat Mates™ are coverings for mats.

The opening on the Mat Mate™ in Figure #12 is closed at the top with a drawstring in a casing to help keep the mat enclosed inside the Mat Mate™.

**Drawing of Figure 13 and Figure 13-B** of the Mat Mate™ is constructed the same on the front as well as the back of the invention. It is approximately 45 inches long and 22 inches wide, but can be enlarged or made smaller depending upon the size of the mat that it is covering. Mat Mates™ are not limited to any particular size of mat. Mat Mates™ are coverings for mats.

The opening on the Mat Mate™ in Figure #13 is closed at the top with a zipper to help keep the mat enclosed inside the Mat Mate™.

**Drawing of Figure 14 and Figure 14-B** of the Mat Mate™ is constructed the same on the front as well as the back of the invention. It is approximately 45 inches long and 22 inches wide, but can be enlarged or made smaller depending upon the size of the mat that it is covering. Mat Mates™ are not limited to any particular size of mat. Mat Mates™ are coverings for mats.

The opening on the Mat Mate™ in Figure #14 is closed at the top with elastic in the casing to help keep the mat enclosed inside the Mat Mate™.